S46	375	S44 and S45	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/08 10:24
S47	522	S45 with (authent\$7 verif\$7 valid\$7 author\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/08 10:25
S48	66	S47 and @ad<="19971001"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/08 10:27
S49	57	S47 and @ad<="19970415"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/08 10:29
S50	2	"20040260778"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/09 10:38

9/11/2007 2:14:22 PM C:\Documents and Settings\tdoan2\My Documents\EAST\Workspaces\10664216.wsp

Page 8

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	124	717/117.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:28
L2	371	717/148.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:31
L3	2	"20040068726"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:31
L4	627	718/1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:32
L5	24	718/1.ccls. and virtual adj machine\$1 adj code\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:32
L6	0	718/1.ccls. and virtual adj machine\$1 adj code\$1 with (authentic\$7 verif\$7 author\$7 valid\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:33
L7	4	1 and virtual adj machine\$1 adj code\$1 with (authentic\$7 verif\$7 author\$7 valid\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:34
L8	0	2 and virtual adj machine\$1 adj code\$1 with (authentic\$7 verif\$7 author\$7 valid\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:37
L9	211	code\$1 with virtual adj machine\$1 with (authentic\$7 verif\$7 author\$7 valid\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:42

L10	25	(code\$1 with virtual adj machine\$1 with (authentic\$7 verif\$7 author\$7 valid\$7)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:39
L11	2	(port with code with machine adj code with virtual adj machine).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:43
L12	14	(code with authentic\$4 with indicator).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:44
L13	2	virtual adj machine\$1 and (code with authentic\$4 with indicator). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	OFF	2007/09/11 13:44
L14	2	virtual adj machine\$1 and (code with authentic with omitting with code).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:44
L15	- 2	virtual adj machine\$1 and (omitting with code with predetermined).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 14:13
L16	2	virtual adj machine\$1 and (verif\$3 with code with predetermin\$3 with criteria).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:45
L17	13	virtual adj machine\$1 and (small adj footprint adj device).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:48
L18	2	virtual adj machine\$1 and (tamper-resistant adj package).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:49
L19	20	713/194.ccls. and virtual adj machine\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:50

			sco. ,			
L20	4	713/194.ccls. and virtual adj machine\$1 and bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:52
L21	56	"6092147"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:53
L22	37	levy.in. and virtual adj machine\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF ,	2007/09/11 13:53
L23	23	levy.in. and virtual adj machine\$1 and bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:54
L24	32	schwabe.in. and virtual adj machine\$1 and bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:54
L25	14	schwabe.in. and virtual adj machine\$1 and bytecode\$1 and authentic\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 14:13
L26	14	levy.in. and virtual adj machine\$1 and bytecode\$1 and authentic\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:54
S2	2	"6134647"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:36
S3	2	"20030233584"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/01 18:27
S4	2	"10291260"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/01 18:28

S5	2	"10291260"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/01 18:28
S6	18	"1029126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/01 18:29
S8	2	"20050102526"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/09 10:38
S9	10	"5636270"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 09:59
S10	46	"6092147"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 10:07
S11	46	"6092147"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 12:41
S12	7	"6640279"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 12:35
S13	4	virtual adj machine with authenticated adj bytecodes.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:08
S14	. 25	levy.in. and bytecodes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:17
S15	28	schwabe.in. and bytecodes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:08

		LASI Sedic	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
S16	356	(virtual adj machine VM) and authenticat\$5 and bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/05 15:19
S17	778	(virtual adj machine VM) and authenticat\$5 and (machine adj code\$1 java adj code\$1 bytecode\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:11
S18	21	(virtual adj machine VM) and authenticat\$5 with (machine adj code\$1 java adj code\$1 bytecode\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:27
S19	21	(virtual adj machine VM) and authenticat\$5 with (machine adj code\$1 java adj code\$1 bytecode\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:13
S20	321	717/118.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:14
S21	19	717/118.ccls. and authenticat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:14
522	0	717/118.ccls. and authenticat\$4 with bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/05 15:33
S23	28	"5778231"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:37
S24	16	"5613101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:45
S25	70	"4400769"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:46

S26	32	"5305456"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:46
S27	85	"5740441"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:50
S28	21	"5757918"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:51
S29	47	"5920720"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:51
S30	47	"5999731"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:51
S31	46	"6093216"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:52
S32	17	authenticat\$5 with bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/05 13:30
S33	46	"6092147"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/05 13:30
S34	6	("4400769" "5305456" "5740441" "5757918" "5784553" "5794049").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/05 13:30
S35	46	"6092147"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/05 15:19

		The state of the s				
S36	6	("4400769" "5305456" "5740441" "5757918" "5784553" "5794049").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/05 15:20
S37	6	("4400769" "5305456" "5740441" "5757918" "5784553" "5794049").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/05 15:20
S38	4	711/6.ccls. and authenticat\$4 with bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/07 15:31
S39	0	713/200.ccls. and authenticat\$4 with bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/07 15:32
S40	3	726/2.ccls. and authenticat\$4 with bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/07 17:45
S41	7	"6640279"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/07 18:14
S42	46	"6092147"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/08 10:21
S43	94234	(byte bit bytecode code) with (authent\$7 verif\$7 valid\$7 author\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/08 10:24
S44	408	(VM JVM (virtual adj2 machine)) with S43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/08 10:23
S45	15182	(VM JVM (virtual adj2 machine)) with (execut\$3 run\$3 process\$3 operat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/08 10:24

Media content protection utilizing public key cryptography - US ... listing the electronic certificates of certificate authorities trusted to ... a plurality of devices providing compliant operation according to said system, ... www.patentstorm.us/patents/6550011-claims.html - 32k - Cached - Similar pages

Centralized certificate management system for two-way interactive ...
The present invention discloses a central certificate management system for ... in a proxy server device for a plurality of thin client devices coupled to ...
www.patentstorm.us/patents/6233577-claims.html - 24k - Cached - Similar pages
[More results from www.patentstorm.us]

Incorporating security certificate during manufacture of device ...

(a) for each of a plurality of devices manufactured in a secure environment, The digital signature and Security Certificate of the device are then ...

www.freepatentsonline.com/6892302.html - 177k - Cached - Similar pages

Method and system for in-field recovery of security when a ...

The method of claim 1 wherein a manufacturing certificate authority retrieves the device's private key from a secure database for storing a plurality of ...

www.freepatentsonline.com/20060236379.html - 30k - Cached - Similar pages

[More results from www.freepatentsonline.com]

Device certificate individualization invention

Such security systems typically utilize a **device certificate** that contains a **plurality** of verifiers and the like, and is unique to the **device** seeking to ... www.freshpatents.com/Device-**certificate**-individualization-dt20060420ptan20060085634.php - 26k - <u>Cached</u> - <u>Similar pages</u>

Certificate validity checking invention

A method for checking a validity of a **certificate** containing a key ... If, for a single content receiver 201, a **plurality** of terminal **devices** (221a, ... www.freshpatents.com/**Certificate**-validity-checking-dt20070809ptan20070186111.php - 28k - <u>Cached</u> - <u>Similar pages</u>
[More results from www.freshpatents.com]

esp@cenet document view

A plurality of gift certificate dispensing devices can be connected in a network under the control of a central processing unit. ... v3.espacenet.com/textdoc?DB=EPODOC&IDX=US5243174&F=10 - 34k - Cached - Similar pages

Security via hardware 536

"Colorado Inventors Develop Method of Incorporating Security Certificate" ... for each of a plurality of devices manufactured in a secure environment, ... www.plex86.org/Computer_Folklore/Security-via-hardware-536.html - 10k - Cached - Similar pages

CIPO - Canadian Patent Database - Claims - 2454093

A method far supporting multiple **certificate** authorities (CAs) for a **plurality** of software applications operating on a communication **device**, comprising the ...

patents1.ic.gc.ca/claims?patent_number=2454093&language= - 20k - Cached - Similar pages

(WO/2003/009561) A SYSTEM AND METHOD FOR SUPPORTING MULTIPLE ... Title:, A SYSTEM AND METHOD FOR SUPPORTING MULTIPLE CERTIFICATE AUTHORITIES ON A MOBILE COMMUNICATION DEVICE. Abstract:. A system and method for supporting ... www.wipo.org/pctdb/en/wo.jsp?wo=2003009561 - 14k - Cached - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

Try Google Desktop: search your computer as easily as you search the web.

certificate to plurality of devices

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Sign in Web Images Video News <u>Maps</u> Gmail more ▼ Google Advanced Search certificate to plurality of devices New! View and manage your web history Results 11 - 20 of about 611,000 for certificate to plurality of devices. (0.09 seconds) Web

Programmable logic device including programmable interface core ... Discover How Government Protected Tax Certificate Profits Can Ma. Typically, the PLD further includes a plurality of devices, each device for either ... www.linkgrinder.com/Patents/Programmable lo 7266632.html - 119k -Cached - Similar pages

ADVANCED MICRO **DEVICES** INC - AMD Proxy Statement (definitive) (DEF ...

Delaware law provides that a company's certificate of incorporation or bylaws ... Our Company presently uses the plurality vote standard for the election of ... sec.edgar-online.com/2005/03/03/0001193125-05-040981/Section19.asp - 28k -Cached - Similar pages

(WO/2005/089120) SECURE AUTHENTICATION AND NETWORK MANAGEMENT ...

A plurality of authenticating keys is provided, with each key attachable to an input plug of an end user device. Each key contains a validation certificate ... www.wipo.org/pctdb/en/wo.jsp?wo=2005089120 - 14k - Cached - Similar pages

EP1014310 Pitney european software patent - Certificate meter with ... EP1014310 Pitney bowes (US): Certificate meter with selectable ... digital signature the adjusting device accounts for a one of the plurality of different ... gauss.ffii.org/PatentView/EP1014310 - 45k - Cached - Similar pages

EP1449324 Siemens european software patent - Use of a public key ... The certificate confirms the identity data, if the certification device can claim 1, wherein a plurality of attribute certificates can be used for a ... gauss.ffii.org/PatentView/EP1449324 - 39k - Cached - Similar pages

US 5728017 C1 (5565th) ELECTRONIC TRANSMISSION CONTROL SYSTEM FOR ...

Reexamination Certificate for Patent 5728017, issued Mar. ... the device having a plurality of device gears, each device gear associated with a front gear ... 0-www.uspto.gov.mill1.sjlibrary.org/web/patents/patog/week42/OG/html/1311-3/US05728017-20061017.html - 7k - Cached - Similar pages

LTANS relevant patents</t> /t> link rel="stylesheet" type="text/css ... 5136646 Digital Document Time-Stamping with Catenate Certificate (issued) ... In another embodiment, a plurality of agencies are designated by means of ... Itans.edelweb.fr/patents.html - 15k - Cached - Similar pages

Spyrus Home

Description: A System for Controlling Access by a User to a Plurality of Sets of ... Description: Peripheral Device with Integrated Security Functionality ... www.spyrus.com/company/technology.asp - 22k - Cached - Similar pages

<div align=center>gocr ep0328232-001</div ...</pre> This digital message, often known as a certificate, is sent along with the user of In a communication system having a plurality of terminal devices ... swpat.ffii.org/patente/muster/ep328232/ep0328232.txt - 98k - Cached - Similar pages

Digital rights management (DRM) encryption and data-protection for ... The method of claim 1 wherein the device has a plurality of the table 64 on the

medium 61 in the form of a certificate signed by an appropriate key. ... www.patentmonkey.com/PM/patentid/7152166.aspx - 217k - Cached - Similar pages

> <u>Previous 1 2 3 4 5 6 7 8 9 1011</u> **Next**

certificate to plurality of devices

Search

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google